

**Critical Water Year Type			
Month	Existing Flow Requirement*	Cannabis Policy Flow Requirement	Effective Flow Requirement
November	35 cfs	878 cfs	878 cfs
December	35 cfs	1645 cfs	1645 cfs
January	35 cfs	2585 cfs	2585 cfs
February	35 cfs	2592 cfs	2592 cfs
March	35 cfs	1829 cfs	1829 cfs

****Critical water supply conditions exist when cumulative inflow to Lake Pillsbury is less than: 8,000 AF as of January 1; 39,200 AF as of February 1; and 65,700 AF as of March 1.**

**Dry Water Year Type			
Month	Existing Flow Requirement*	Cannabis Policy Flow Requirement	Effective Flow Requirement
November	85 cfs	878 cfs	878 cfs
December	85 cfs	1645 cfs	1645 cfs
January	85 cfs	2585 cfs	2585 cfs
February	85 cfs	2592 cfs	2592 cfs
March	85 cfs	1829 cfs	1829 cfs

****Dry water supply conditions exist when cumulative inflow to Lake Pillsbury is less than: 8,000 AF as of January 1; 39,200 AF as of February 1; and 65,700 AF as of March 1.**

**Normal, Above Normal, or Wet Water Year Type			
Month	Existing Flow Requirement*	Cannabis Policy Flow Requirement	Effective Flow Requirement
November	125 cfs	878 cfs	878 cfs
December	125 cfs	1645 cfs	1645 cfs
January	125 cfs	2585 cfs	2585 cfs
February	125 cfs	2592 cfs	2592 cfs
March	125 cfs	1829 cfs	1829 cfs

****Normal water supply conditions exist in the absence of defined dry or critical water supply conditions.**

*State Water Resources Control Board has adopted a Decision in the matter of the Russian River Project and Application 19351, which asserts minimum instream flow requirement at USGS Gage 11467000 as summarized in the above tables, unless the water level in Lake Sonoma is below 292 feet.

Web Link to Water Right Order:

[Russian River Project Water Right Decision 1610](#)